- (Previously presented) A method according to claim 6, further including the step of applying said extracted analyte to a GC capillary column.
- (Previously presented) A method according to claim 6, further including the step of directing said extracted analyte to a liquid phase separation system.
- (Previously presented) A method according to claim 1, further including the step of preconditioning sol-gel extraction medium prior to said exposing step.
- (Previously presented) A method according to claim 10, wherein said preconditioning step comprises heating and purging an inert gas over sol-gel extraction medium.

## REMARKS

Assigne's executed Revocation of Power of Antomey and new Power of Antomey documents are statched hereto. Applicans has carefully studied the final Office's Action mailed July 21, 2003 and all references cited therein. The amendment appearing above and these explanatory remarks are believed to be fully responsive to the Action. Accordingly, this improtate justem application is now believed to be in condition for allowance.

## Claim Rejections - 35 U.S.C. § 103

Claims 1-11 stand rejected under 35 U.S.C. § 103(a) as being unparentable over Kanoka (Anal. Chem., 14327-4444 (Cobber, 1, 1999) in view of Chong (Anal. Chem., 69:3889-3898 (1997)) and either Wang (Anal. Chem., 69:3889-3898 (1997)) and either Wang (Anal. Chem., 69:3869-64576 (1997)), or Mallix (Advanced So-jed Column Technology for Condensed Phase Microsoparations, pg. 54 (1997). The Office states that it would have been obvious to use so-jed in Kanoka beamuse Chong (indicates that so-jed chemistry allows low costs, has the unique ability to achieve molecular uniformity, and has a strong adminion of the conting to the substrate and either because Wang discloses that sol-jed content columns provide efficient separation for analyses from a wide polarity range and because of direct chemical bonding to fused silica substrates, sol-jed contings possess significantly higher thermal stability than conventional contings or because Mallit discloses the advance features of

sol-gel chemistry which can be applied in an open column and chemical bonding of the coating or the monolithic bed to the column walls provides enhanced operational stability to the sol-gel columns.

It is first noted that Dr. Malik is a co-author of all references cite above (Chong, Wang, and Malik), except for Katuoka. Before reviewing the cited art, Applicant will first briefly review the claimed invention as recited in presently amended claim 1. Amended claim 1 reduces a method of preconcentrating trace analytes, comprising the steps of processing a hollow capillary by hydrothermal reasoner; filling the capillary with a sol-get extraction medium, where the sol-get extraction medium is elemically bound to inner walls of the hollow capillary to form a sol-get extraction medium-loaded capillary; and exposing the loaded capillary to a sample containing at least one target analyte, where the target analyte becomes disposed inside the loaded capillary.

In the claimed method, the sol-sel extraction medium is chemically bound to imner walls of the hollow capillary to form a sol-sel extraction medium-loaded capillary. The step of hydrodizemal testiment, prior to coating is disclosed by the Applicant in the destuded description on Page 22, Lines 20 – Page 23, Line 20, thus no new matter has been added by the amendment made herein.

Hydrothermal treatment of the capillary inner surface begins with treatment of the inner surface begins with treatment of the inner surface between the decimal surface. This initial hydrothermal treatment is performed for several reasons. First, the water serves to clean the inner capillary surface, removing any contaminants originating from the capillary drawing process (e.g. 2,00°C) or postdrawing manipulation and handling. Moreover, this pretreatment with water enhances surface silanol concentrations, thereby offering a higher percentage of bonding sites for anchoring the sol-gel conting to the inner capillary surface.

Without the hydrothermal step, insufficient bonding sites are available to provide chemically immobilized (stable) sol-gel coatings on the espillary inner surface. As a result, coatings without the hydrothermal treatment step are prove to dislodging from the espillary surface. The tendency for the coatings to dislodge increases as the coating thickness increases. None of the cited references dislose a hydrothermal treatment step.

Relatively thick sol-gel coatings made possible by the hydrothermal treatment step are disclosed in the specification of the instant application as they lead to enhanced extraction

sensitivity. Page 34, lines 15-25 of the detailed description of the Application state that the solgel coating technology can easily produce thick coatings. The use of micro-extraction capillaries with thick sol-gel coatings should lead to higher sensitivity of capillary microextraction.

The sol-gel loaded capillary is then exposed to a sample containing at least one target analyte, where the target analyte becomes disposed inside the hollow capillary. The invention provides unexpectedly high detection sensitivities. For example, according to page 42, lines 22-24, the invention provides parts per trillion (ppt) and parts per quadrillion (ppq) level detection sensitivities for both polar and non-polar analytes.

In view of the amendment made herein to independent claim 1, including the step of processing the hollow capillary by hydrothermal treatment, claim 1 now is not obvious in view of the cited references, particularly Kataoka, Chong, Wang, or Malik. None of these cited references disclose hydrothermal treatment prior to chemically binding the extraction medium to the inner walls. Specifically, none of the cited references, either standing alone, nor combined. teach a method of preconcentrating trace analytes, comprising the steps of: processing a hollow capillary by hydrothermal treatment; filling the capillary with a sol-gel extraction medium. where the sol-gel extraction medium is chemically bound to inner walls of the hollow capillary to form a sol-gel extraction medium-loaded capillary; and exposing the loaded capillary to a sample containing at least one target analyte, where the target analyte becomes disposed inside the loaded capillary. Claim 1, as amended is now in condition for allowance, thus, withdrawal of the rejection is respectfully requested.

Claims 2-11, dependent claims of claim 1, also stand rejected, over Kataoka in view of Chong, and Wang or Malik. Claims 2-11 carry the limitations of the independent claim from which they depend. Thus, each of the claims 2-11 have the limitation of processing the hollow capillary by hydrothermal treatment step. Withdrawal of dependent claims 2-11 is also respectfully requested, as newly amended claim 1 is now in condition for allowance.

## Conclusion

Entry of a Notice of Allowance is solicited. If the Office is not fully persuaded as to the merits of Applicant's position, or if an Examiner's Amendment would place the pending claims in condition for allowance, a telephone call to the undersigned at (727) 507-8558 is requested.

Very respectfully, SMITH & HOPEN

Dated: January 21, 2004

Reg. No.: 28,761 Customer No.: 21,901 SMITH & HOPEN

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Attorneys for Applicant

## CERTIFICATE OF FACSIMILE TRANSMISSION (37 C.F.R. 1.8(a))

I HEREBY CERTIFY that this Amendment A, including Amendments to the Claims and Remarks, is being trunsmitted by facsimile to the United States Patent and Trademark Office, Art Unit 1723, Atm: Ernest G. Therkom, (703) 872-9311 on January 21, 2004.

Dated: January 21, 2004

Deborah Preza